

LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-2 (canceled).

3. (previously presented) Method according to claim 15, wherein the remote ground station is connected to the central clock via a frequency division multiple access (FDMA) method.

4. (previously presented) Method according to claim 15, wherein the remote ground station is connected to the central clock via a code division multiple access (CDMA) method.

5. (previously presented) Method according to claim 15, wherein the remote ground station is connected to the central clock via a time division multiple access (TDMA) method.

6. (previously presented) Method according to claim 15, wherein the remote ground station is connected to the central clock via one or more satellites.

7. (previously presented) Method according to claim 15, wherein the remote ground station is connected to a system of redundant central clocks via a multiplex method.

8. (previously presented) Method according to claim 15, wherein an arbitrary number of remote ground stations is connected to the central clock via a multiplex method.

9. (previously presented) Method according to claim 15, wherein an arbitrary number of remote ground stations is connected to a redundant system of central clocks via a multiplex method.

10. (previously presented) Method according to claim 15, wherein a transparent transponder is located on board the satellite.

11. (previously presented) Method according to claim 15, wherein a regenerative transponder is located on board the satellite.

12. (previously presented) Method according to claim 15, wherein the user is informed in digital form of the current state of the remote clock with respect to the central clock.

13. (previously presented) Method according to claim 15, wherein the user is supplied with a warning signal if the deviation of the remote clock with respect to the central clock exceeds a limit value.

14. (previously presented) Method according to claim 15, wherein the respective state of the remote clocks is available in the form of telemetry data at the central clock.

15. (currently amended) A method for synchronizing a remote clock to a central clock, the method comprising the steps of:

providing a central clock and a remote clock at separate locations;

connecting the central clock and the remote clock via a bi-directional, two-way satellite communication link;

wherein both bi-directionally transmitting and receiving time signals between the central clock and the remote clock transmit and receive time signals respectively to and from via the a satellite;

the central clock and the remote clock determining a measurement data,

by the central clock determining a first time difference between the local time of the remote clock and the time of the central clock when the central clock receives a time signal carrying the local time of the remote clock, and

by the remote clock determining a second time difference between the local time of the central clock and the time of the remote clock when the remote clock receives a time signal carrying the local time of the central clock;

each of the central clock and the remote clock intermittently exchanging the measurement data together with exchanging and system related correction data including bi-directionally transmitting and receiving the determined first time difference and the determined second time difference between the central clock and the remote clock via the satellite; and

synchronizing the remote clock in state and rate to the central clock based on the bi-directionally transmitted and received first and second time signals, on the measurement data including the bi-directionally transmitted and received first and second time differences and on system related corrections exchanged by the signals transmitted between the central and remote clocks.

16. (previously presented) The method of claim 15, further comprising the step of synchronizing the remote clock by operating a control loop in the remote clock, the operation being based on measurement data.

17. (currently amended) Apparatus for synchronizing a remote clock with a central clock, the apparatus comprising:

a satellite;

a central clock having a first bi-directional, two-way satellite communication link for the central clock and further comprising a first transmitting device ~~for transmitting a signal to a satellite~~ and a first receiving device ~~for receiving a signal from a satellite~~;

a remote clock separated from the central clock having a second bi-directional, two-way satellite communication link for the remote clock and further comprising a second transmitting device ~~for transmitting a signal to a satellite~~ and a second receiving device ~~for receiving a signal from a satellite~~;

circuitry in each of the central clock and the remote clock for determining a measurement data, ~~which data is comprised of~~ including

the first time difference determined by the central clock between the local time of the remote clock and the time of the central clock when the central clock receives a first time signal carrying the local time of the remote clock; and

the second time difference determined by the remote clock between the local time of the central clock and the time of the remote clock when the remote clock receives a second time signal carrying the local time of the central clock,

the second time signal and the first time difference being transmitted by the first transmitting device and being received by the second receiving device, and the first time signal and the second time difference being transmitted by the second transmitting device and being received by the first receiving device;

a control loop in the remote clock for synchronizing the remote clock in state and rate to the central clock based on the first and second time signals, the measurement data including the first time difference and the second time difference and also on system related corrections exchanged by the signals transmitted between the central and remote clocks.